

# Receiving Report

Date: 11/17/25  
 Supplier: TW MFG PL

Packing Slip: Yes  No   
 Invoice: Yes  No   
 Receipt: Cash  Cr

Batch No: 1118438

Dart P/O: 14526

Release Note Attached: Yes  No  N/A   
 Waybill Attached: Yes  No   
 Shipment Complete: Yes  No  N/A   
 QC6 Inspection ✓ 11/17/26 N/A   
 Work Order ✓ N/A

## Discrepancies

Part Number	Description	Quantity Ordered	Quantity Received	Quantity Returned	Quantity Short	Comments

Initials of receiver (if shipment OK) LL Level 12

Production/Admin:

Date 11/17/26

Received/Costing

Initial LL

Location





# THANK YOU FOR THIS ORDER

TERMS AND CONDITIONS APPLICABLE TO THE SALE  
OF THESE PRODUCTS ARE SET FORTH ON THE  
REVERSE SIDE FOR YOUR CAREFUL REVIEW.

These commodities have been exported from the United States in accordance with the U.S. export control laws, export administration regulations, and China. Consists of metal parts, and components to Europe are on file at TW Metals. Packaging material specification, these records are in accordance with the material specification. These inscribed, and tested in the heat/lot number referenced above has been manufactured, contained in the material supplied on this purchase order and

"TW Metals certificates that the material supplied on this purchase order and contains no mercury, lead, cadmium, hexavalent chromium, or other substances that are prohibited by the European Union Directive 2002/96/EC on the restriction of the use of certain hazardous substances in electrical and electronic equipment. These materials are shipped in accordance with the material specification. These records are in accordance with the material specification. These inscribed, and tested in the heat/lot number referenced above has been manufactured, contained in the material supplied on this purchase order and

## "CERTIFICATE OF PERFORMANCE"

"TW Metals MSDS data is available on our web site at [www.twmetals.com](http://www.twmetals.com). MSDS data can be found under the Technical Resources Tab, Product Statistics. Data can be found under the Technical Resources Tab, Product Statistics. You may telephone 610-458-1300 and we will mail or fax a copy of our current MSDS data to your location."

SALLESPERSON:	DONNA SMALLIE	NET 30 DAYS	SHIPPING POINT	PO14526	RELEASE NO.:	RECEIVING PHONE:
TERMS:	NET 30 DAYS	27 ENGLEHARD DRIVE	MORRIS TWP	MONROE TWP	COMMON CARRIER	610-458-1300
PO.B.:	NET 30 DAYS	SHIPPING POINT	MONROE TWP	MONROE TWP	PREPAID	
SHIPPING TO:	1270 ABERDEEN ST	HAWKSBURY ON	HAWKSBURY ON	HAWKSBURY ON		
DART AEROSPACE LTD	1270 ABERDEEN ST	ONTARIO CANADA	CN K6A 1K7	CN K6A 1K7		
11.138 REG. DATE: 07/25/11 CONFIRMED	DART AEROSPACE LTD	DART AEROSPACE LTD	DART AEROSPACE LTD	DART AEROSPACE LTD		
CUST NUMBER: 1203820 NET WT:	11.138 REG. DATE: 07/25/11 CONFIRMED	SHIPPING TO:	1270 ABERDEEN ST	1270 ABERDEEN ST		
ORDERS NO.: 60440672	FROM: GRAN	PAGE 2	CN K6A 1K7	CN K6A 1K7		

PURCHASE ORDER

Purchase Order ID: PO14526

**DART** Aerospace Ltd.  
1270 Aberdeen Street  
Hawkesbury, ON K6A 1K7  
Tel: 613 632 9577  
Fax: 613 632 1053



# Domestic Metal Source

Corporate Manager

Ron Walls

*Ron Walls*

he hereby certifies that metal supplied under  
these order has been inspected and tested  
and found in conformance with the applicable  
specifications forming a part of the descrip-  
tion set forth in Kaisers's sales acknowledege-  
ment form. Any warranty is limited to that  
shown on Kaisers's general terms & conditions  
of sale. Test reports are on file, subject  
to examination.

Also conforms to EN 10204 3.1  
ACTUAL CHEMISTRY  
UNI#96061

ASTM-B221-08  
ASTM-B345-02  
ASTM-B241-02  
Kaiser Aluminum Fabricated Products LLC

Applicable Requirements:

REFERENCE SAMPLE#	UTS (KSI)	YTS (KSI)	%Elong in 2"	HARDNESS	CONDUCT.	BEIN
50751 179 0001 001	16.5	5.0	27.8	NA N/A	N/A	N/A
50751 179 0001 002	16.2	8.6	28.2	NA N/A	N/A	N/A
50751 179 0001 003	16.5	5.0	28.2	NA N/A	N/A	N/A
50751 179 0001 004	16.4	5.1	28.1	NA N/A	N/A	N/A
50751 179 0001 005	16.8	5.3	27.1	NA N/A	N/A	N/A
50751 179 0001 006	17.8	5.3	28.1	NA N/A	N/A	N/A
50751 179 0001 007	16.6	5.2	22.8	NA N/A	N/A	N/A
50751 179 0001 008	16.6	5.1	26.3	NA N/A	N/A	N/A
50751 179 0001 010	17.2	4.8	27.8	NA N/A	N/A	N/A
50751 179 0001 011	16.6	5.1	28.6	NA N/A	N/A	N/A
50751 179 0001 012	16.7	5.1	28.7	NA N/A	N/A	N/A
50751 179 0001 013	16.5	5.7	27.9	NA N/A	N/A	N/A
50751 179 0001 014	16.5	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 015	17.6	5.3	29.4	NA N/A	N/A	N/A
50751 179 0001 016	17.0	5.1	27.5	NA N/A	N/A	N/A
50751 179 0001 017	16.6	5.0	26.8	NA N/A	N/A	N/A
50751 179 0001 018	17.0	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 019	16.6	5.3	29.3	NA N/A	N/A	N/A
50751 179 0001 020	16.5	5.1	31.0	NA N/A	N/A	N/A
50751 179 0001 021	16.7	5.7	28.7	NA N/A	N/A	N/A
50751 179 0001 022	16.6	5.1	28.6	NA N/A	N/A	N/A
50751 179 0001 023	16.7	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 024	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 025	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 026	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 027	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 028	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 029	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 030	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 031	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 032	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 033	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 034	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 035	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 036	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 037	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 038	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 039	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 040	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 041	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 042	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 043	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 044	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 045	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 046	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 047	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 048	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 049	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 050	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 051	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 052	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 053	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 054	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 055	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 056	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 057	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 058	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 059	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 060	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 061	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 062	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 063	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 064	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 065	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 066	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 067	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 068	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 069	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 070	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 071	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 072	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 073	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 074	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 075	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 076	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 077	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 078	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 079	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 080	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 081	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 082	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 083	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 084	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 085	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 086	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 087	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 088	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 089	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 090	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 091	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 092	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 093	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 094	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 095	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 096	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 097	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 098	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 099	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 100	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 101	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 102	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 103	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 104	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 105	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 106	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 107	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 108	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 109	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 110	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 111	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 112	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 113	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 114	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 115	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 116	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 117	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 118	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 119	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 120	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 121	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 122	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 123	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 124	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 125	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 126	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 127	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 128	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 129	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 130	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 131	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 132	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 133	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 134	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 135	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 136	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 137	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 138	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 139	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 140	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 141	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 142	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 143	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 144	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 145	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 146	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 147	16.6	5.1	27.8	NA N/A	N/A	N/A
50751 179 0001 148	16.6	5.1	27.9	NA N/A	N/A	N/A
50751 179 0001 149	16.6	5.1	27.8	NA N/A	N/A	N/A
5						

## Domestic Melt Source

Applicable Requirements:  
Kaiser Aluminum Fabricated Products, LLC  
hereby certifies that metal shippable under  
this order has been inspected under  
and found in conformance with the applicable  
specifications forming a part of the description  
and set forth in Kaiser's sales acknowledgement  
form. Any warranty is limited to that  
shown on Kaiser's general terms & conditions  
of sale. Test reports are on file, subject  
to examination.

ASTM-B241-02  
ASTM-B221-08  
ASTM-B345-02  
AMS-QQ-A-200/8 TYPE I  
UNS#96061  
ACTUAL CHEMISTRY  
Also conforms to EN 10204 3.1

ACCEPTABLE BY  
TEST  
JUL 18 2011  
TW METALS  
REPOATS

CHEMICAL COMPOSITION (wt%), ALUMINUM REMAINDER												
Cast No	F69292 01	Maximum										
		Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	Pb	Bi	Zr
0.40	0.00	0.15	0.00	0.80	0.04	0.00	0.00	NA	NA	NA	NA	0.05 .15
0.80	0.70	0.40	0.40	1.15	1.20	0.35	0.25	0.15	NA	NA	NA	0.05 .15
0.40	0.00	0.15	0.00	0.80	0.04	0.00	0.00	0.00	0.00	0.00	0.01	0.01
0.59	31	21	05	99	08	06	02	00	00	00	00	0.01 .01
0.58	32	24	06	98	10	06	02	00	00	00	00	0.01 .01

KAISEER ALUMINUM		KAISEER ALUMINUM	
MATERIAL CERTIFICATION		MATERIAL CERTIFICATION	
2425 STEVENS DRIVE 287 WISSAHICKON AVENUE N. WALENS, PA 19454		2425 STEVENS DRIVE 287 WISSAHICKON AVENUE N. WALENS, PA 19454	
PRECISION TUBE CO		PRECISION TUBE CO	
05/05/11		05/05/11	
SOLD TO		SOLD TO	
PRECISION TUBE CO		PRECISION TUBE CO	
PA 19454 PT18096		PA 19454 PT18096	
PURCHASE ORDER		PURCHASE ORDER	
DATE PRINTED		DATE PRINTED	
SPIRIT-352567		SPIRIT-352567	
PURCHASE ORDER		PURCHASE ORDER	
DATE PRINTED		DATE PRINTED	
5.4#/PC + .500#/0#		1.312 OD X .085 WALL ESRT	
CUSTOMER PART NUMBER		CUSTOMER PART NUMBER	
50751 179		50751 179	
RELEASE-ITEM		RELEASE-ITEM	
312100-001		312100-001	
ALLOY/TEMPER		ALLOY/TEMPER	
6061-O		6061-O	